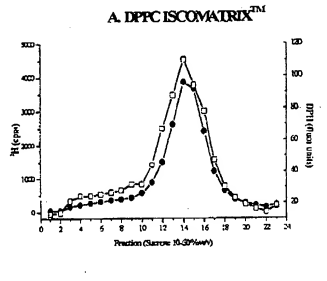
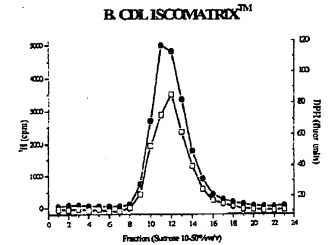
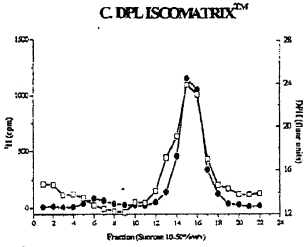
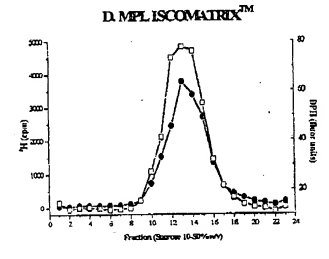
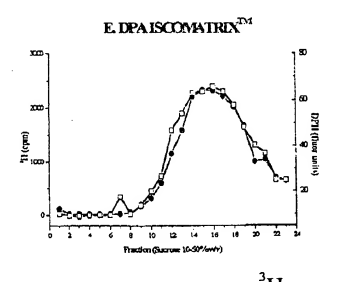
Figure 1

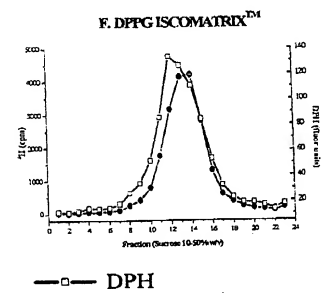






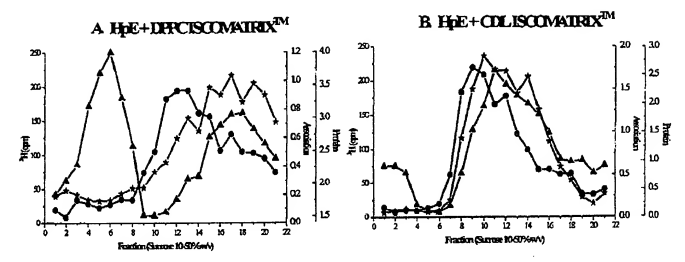


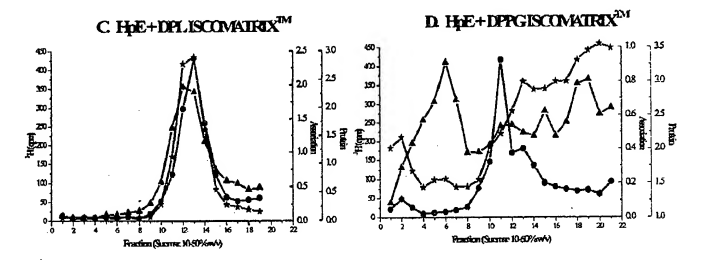


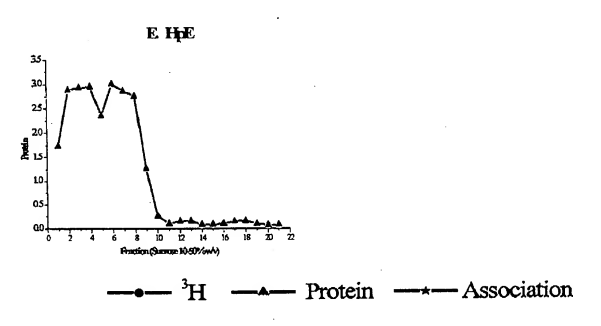


2-17- 0 :12:54AM :

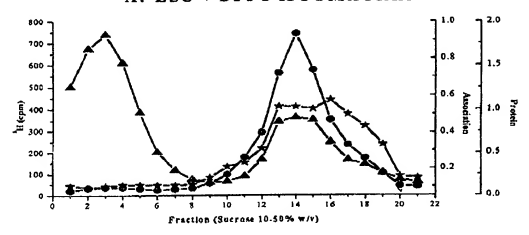
Figure 2



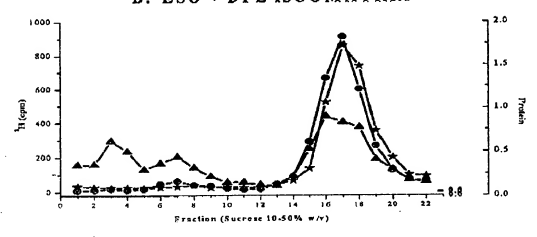




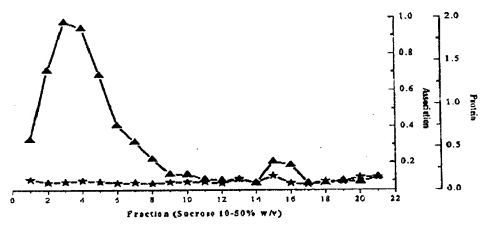
A. ESO + DPPC ISCOMATRIXTM



B. ESO + DPL ISCOMATRIXTM



C. ESO



- Association Protein

Figure 4

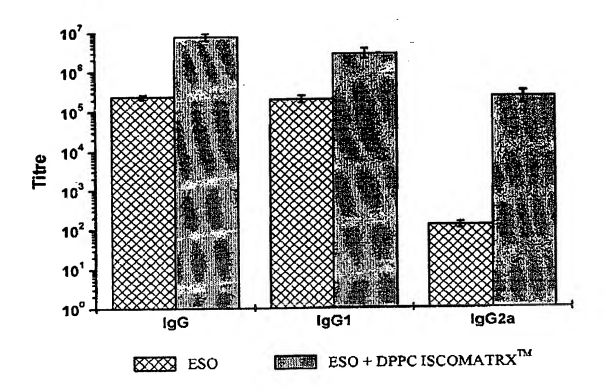
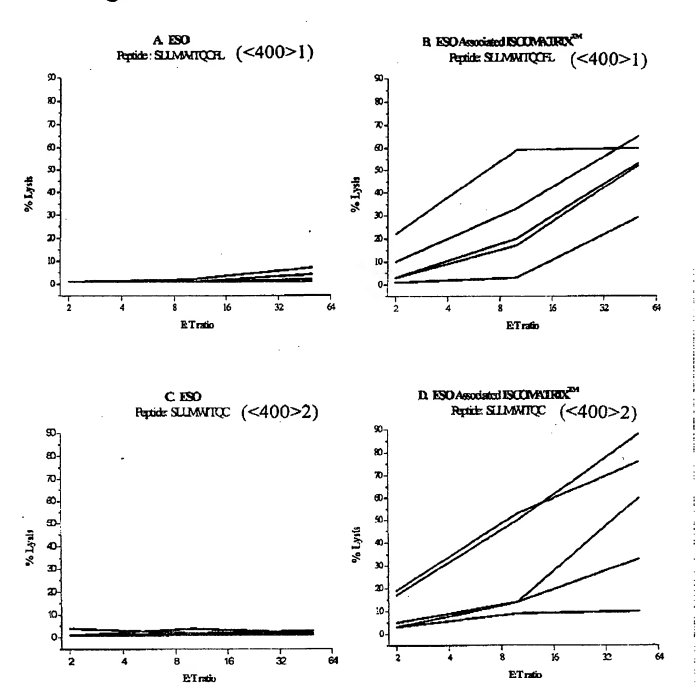


Figure 5



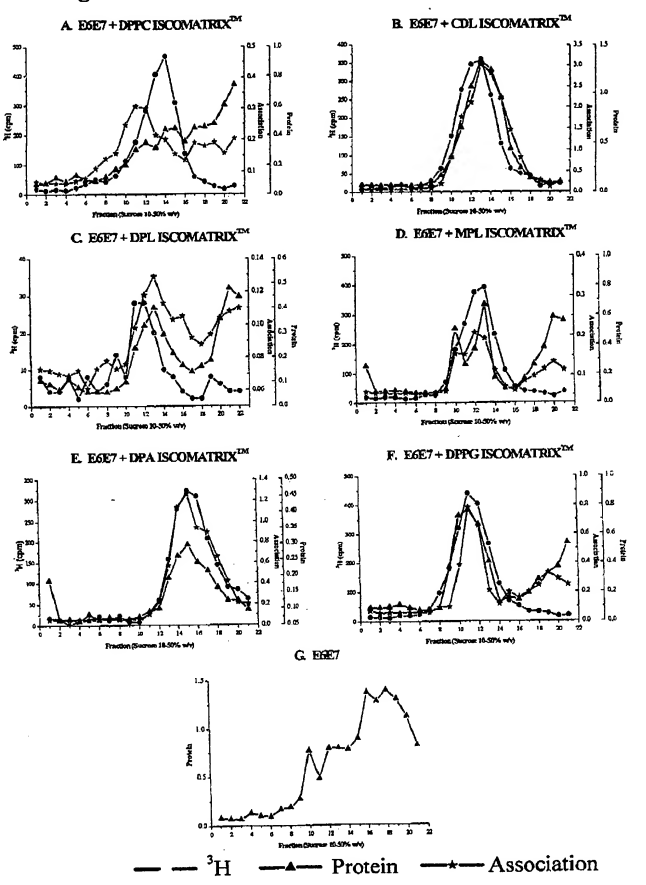
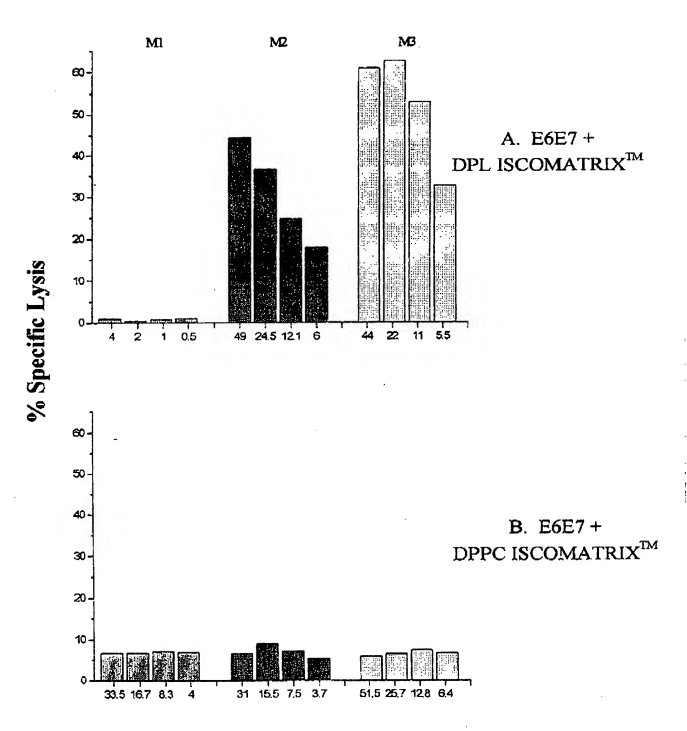
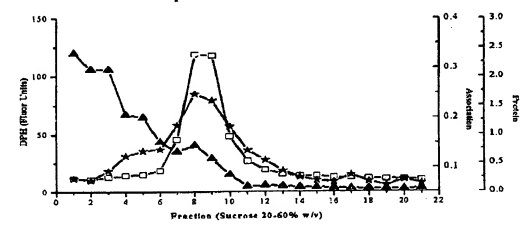


Figure 7

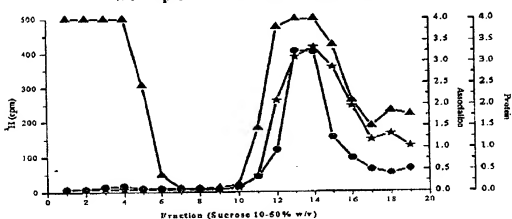


E:T Ratios

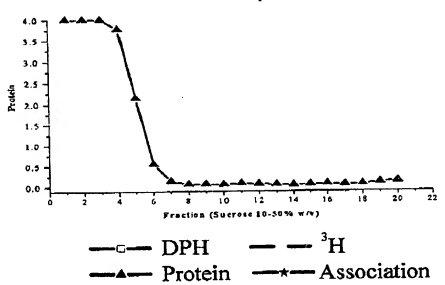
A. $HpC + DPPC ISCOMATRIX^{TM}$



B. HpC + DPL ISCOMATRIXTM

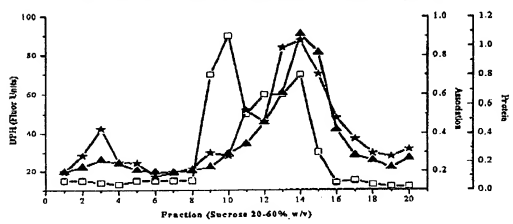


C. HpC

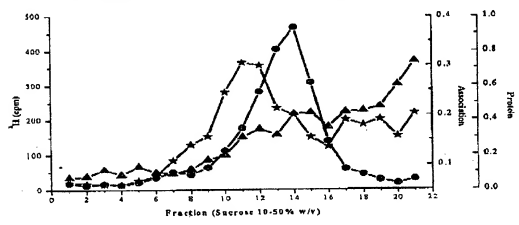


2-17- 0 :12:56AM :

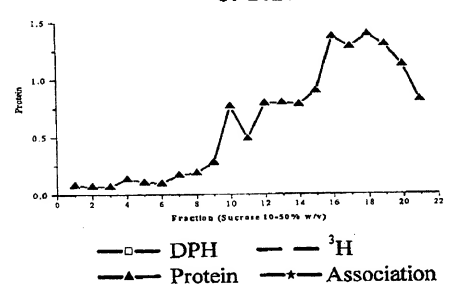
A. E6E7 + DPPC ISCOMATRIXTM pH 6



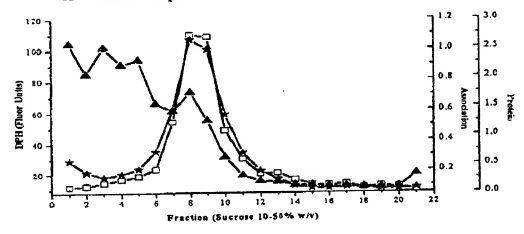
B. E6E7 + DPPC ISCOMATRIXTM pH 7.2



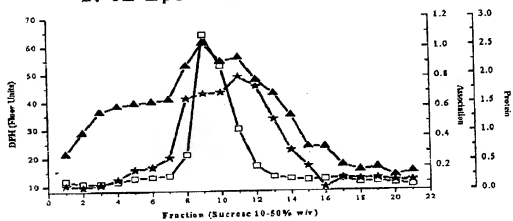
C. E6E7



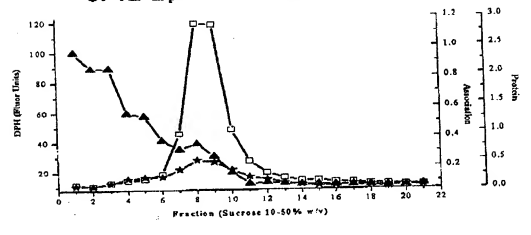
A. 6K6H-HpC + DPPC ISCOMATRIXTM



B. 6H-HpC + CHL ISCOMATRIXTM



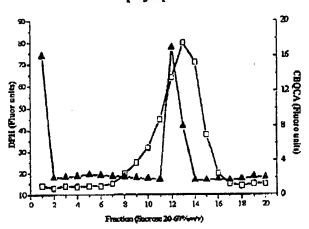
C. 6H-HpC + DPPC ISCOMATRIXTM



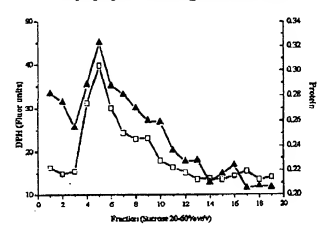
- Association Protein

Figure H

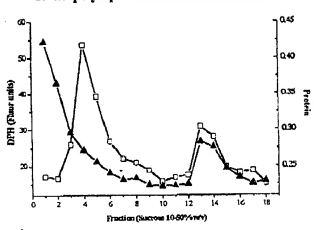




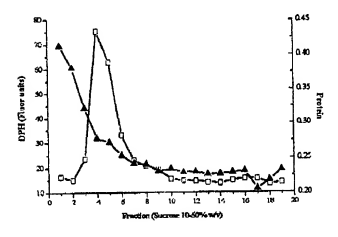
 $\textbf{R. 6H polytope + Chelating ISCOMATRIX}^{\text{TM}}$



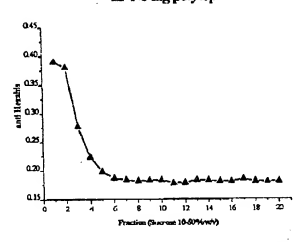
C. 6K polytope + DPPC ISCOMATRIX TM



D. No tag polytope + DPPC ISCOMATRIXTM



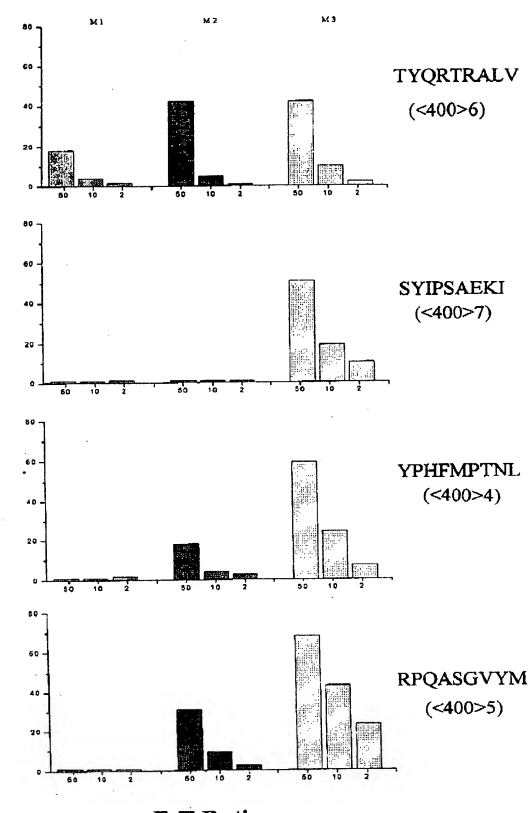
E. No tag polytope



--- DPH

---- Protein

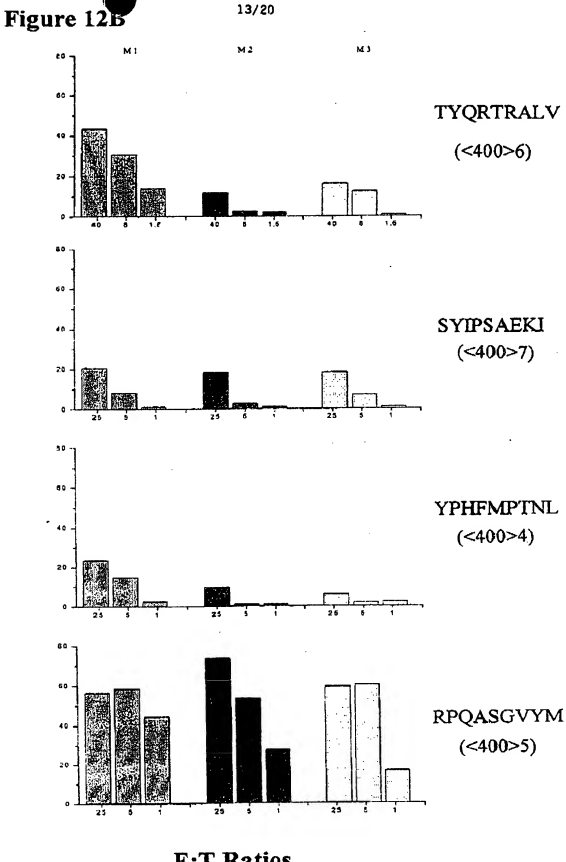
Figure 12A



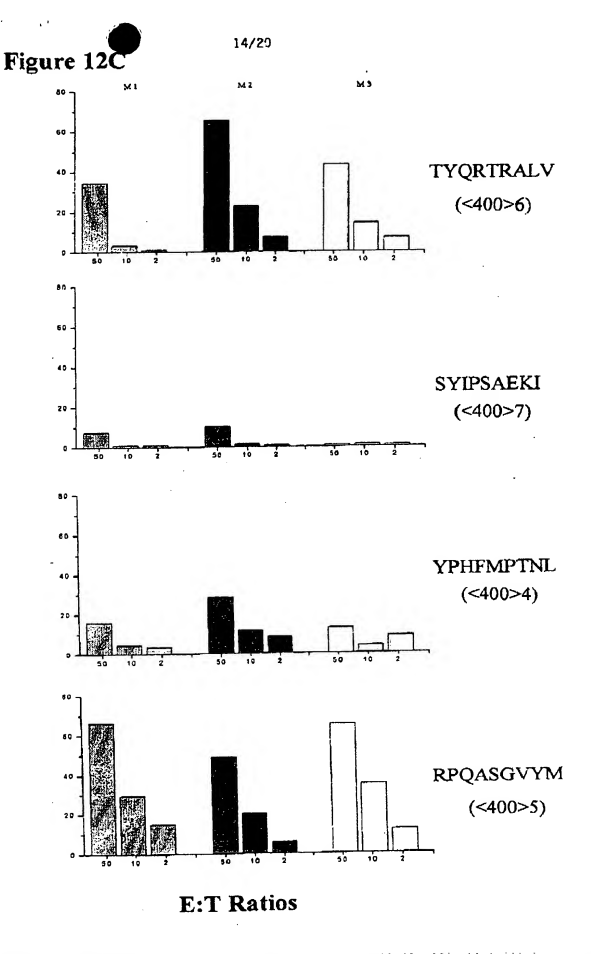
E:T Ratios

% Specific Lysis

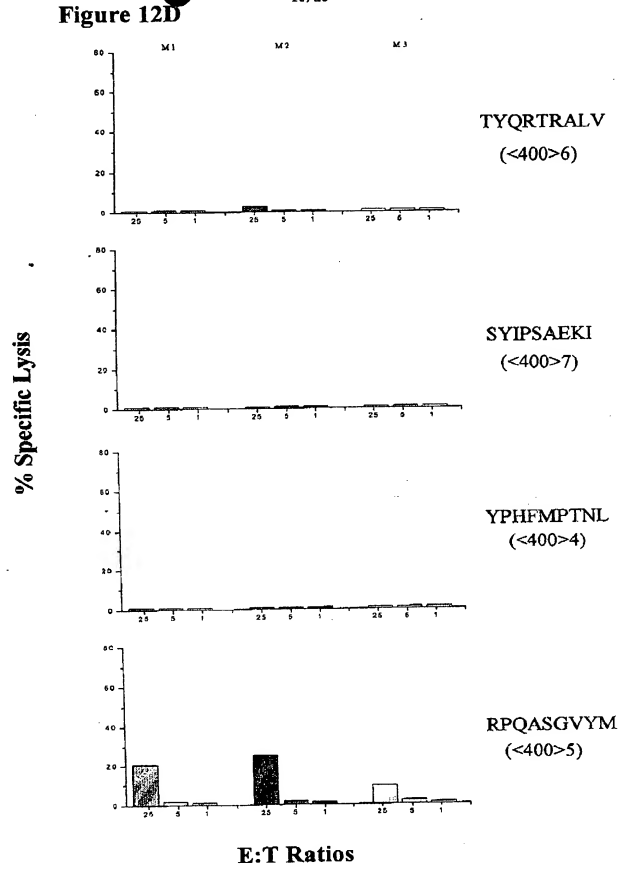
% Specific Lysis

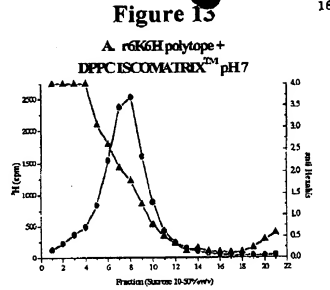


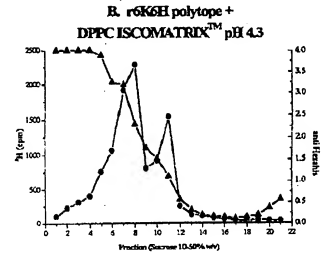
E:T Ratios

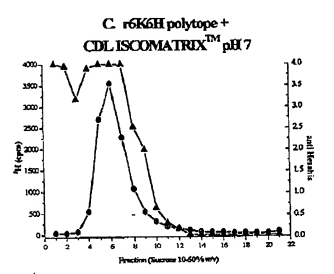


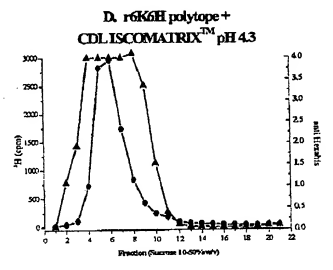
% Specific Lysis

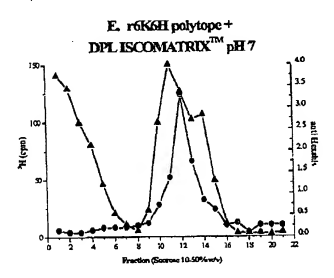


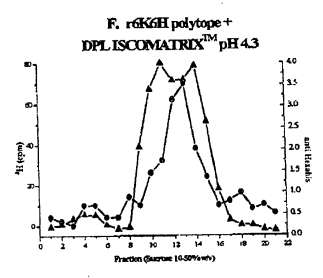








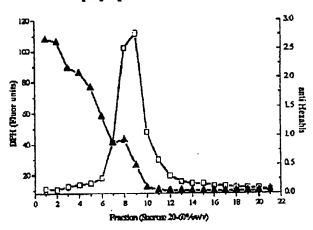




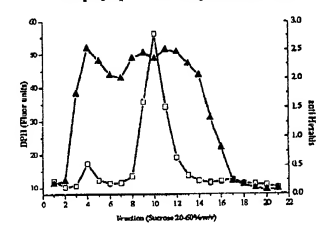
— — ³H — — Hexahis

Figure 13

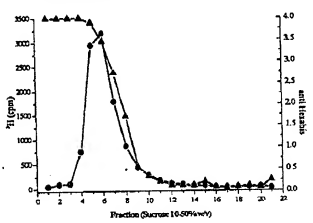




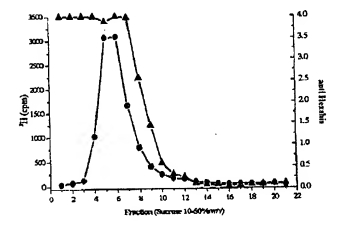
H. r6H polytope + Chelating ISCOMATRIXTM



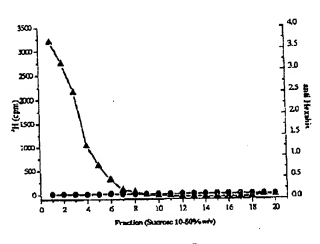




J. r6H polytope+CDL ISCOMATRIX*** pH 4.3



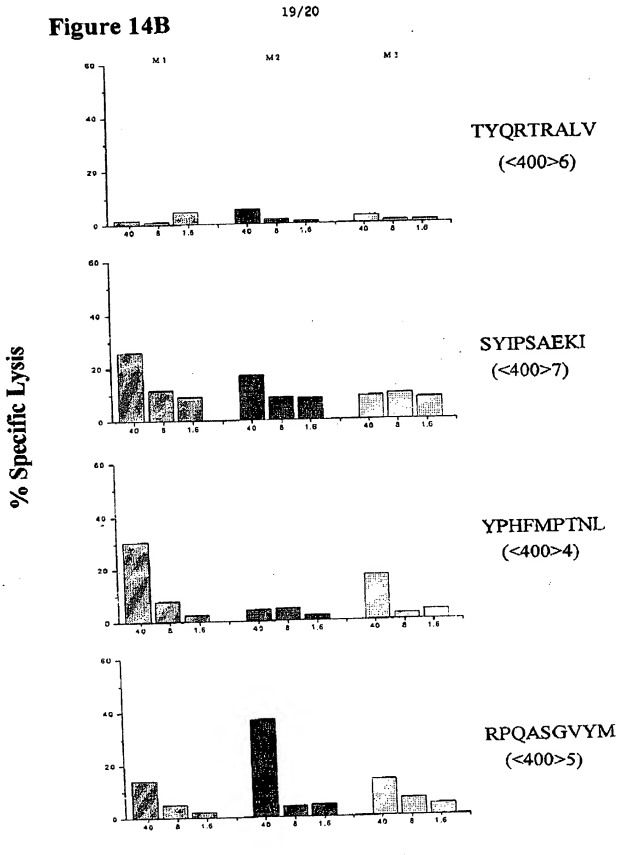
K. r6H6K polytope



——— Hexahis DPH

40 **TYQRTRALV** (<400>6) 20 **SYIPSAEKI** % Specific Lysis (<400>7) 20 40 YPHFMPTNL (<400>4) 23 **RPQASGVYM** (<400>5)

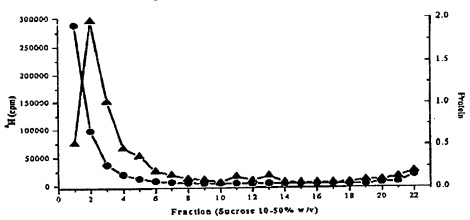
E:T Ratios



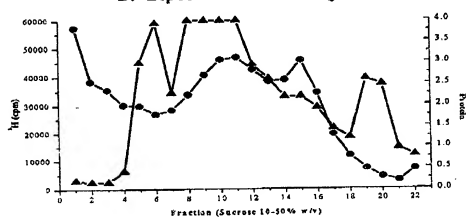
E:T Ratios

Figure 15





B. Liposom es containing DPL



--- ³H ---- Protein

2-17- 0 :12:69AM :